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JM Gomez-Vega, E Saiz, AP Tomsia, GW Marshall, SJ ... - Biomaterials, 2000 - Elsevier

... **JM Gomez-Vega** a , E. Saiz a , AP Tomsia Corresponding Author Contact Information ...

There was no apparent reaction at the **glass/HA** interface at the temperatures ...

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JM Gomez-Vega, E Saiz, AP Tomsia - Journal of biomedical materials research, 1999 - interscience.wiley.com

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... Jose M. **Gomez-Vega** thanks the Spanish Ministry of Education (MEC) for ... of glasses

with different compositions and mixtures of **glass** and **HA** were sequentially ...

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Glass-hydroxyapatite coatings on titanium-based implants

JM Gomez-Vega, E Saiz, AP Tomsia, GW Marshall, SJ ... - Ceramic Transactions(USA), 1999 - csa.com

JM Gomez-Vega, E Saiz, AP Tomsia, GW Marshall, SJ Marshall Ceramic Transactions(

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... **Glass-HA** and silica functionally graded coatings are accessible by a multilayer ... Jose

M. **Gomez-Vega** wishes to thank FICYT for the postdoctoral fellowship given ...

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Bioactive **glass coatings on Ti-based implants**

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JM Gomez-Vega, E Saiz, AP Tomsia, GW Marshall, SJ ... - Biomaterials, 1999 - osti.gov

... There was no apparent reaction at the **glass/HA** interface at the temperatures used in this work (800-840 degrees C). In contrast, BG particles softened and some ...

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Functionally graded bioactive **glass coatings on Ti-based implants**

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NR Franklin, H Dai - Advanced Materials, 2000 - interscience.wiley.com

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L George, RP Rusin, G Fischman - 2000 - Wiley-Blackwell

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